

GOVERNMENT OF ANDHRAPRADESH
ABSTRACT

Budget Estimates, 2011-12 – Budget Release order for **Rs. 293.00 lakhs (Rupees Two Crores and Ninety Three lakhs only)** towards 3rd quarter Budget to the Information Technology and Communications Dept. – Orders – Issued.

FINANCE (EXPR.GAD-II) DEPARTMENT

G.O.Rt.No. 362

Dated:03.02.2012
Read the following.

- 1.G.O.Ms.No.59 Fin.(BG.I) Dept. dt 30.03.2001.
- 2.G.O.Ms.No.47, Fin.(BG.I)Dept., dt.31.3.2011
- 3.G.O.Ms.No.62, Fin.(BG.I) Dept. dt 15.4.2011.
- 4.G.O.RT.No.1713, Fin.(Expr.GAD.II) Dept. dt 28.4.2011.
- 5.G.O.RT.No.2784, Fin.(Expr.GAD.II) Dept. dt 20.7.2011.
- 6. IT&C Dept., U.O.No.1186/IT&C/Bud./2011, dt.21.11.2011.

* * *

ORDER:

In pursuance of the orders issued in the references 1st to 5th cited read above, and based on the request made by the Dept., vide ref. 6th read above, Govt. here by issue Budget Release Order to the I.T&C. Dept., for **Rs.293.00 lakhs (Rupees Two Crores Ninety Three lakhs only)** under Plan towards 3rd Quarter from the B.E. 2011-12 as shown below:

(Rs in thousands)									
Sl. No	Name of the Scheme	Plan/ Non Plan	Head of Account	Detailed Head	B.E. 2011-12	Amount already released as 1 st 2 nd qtrs.	Amount now authorize d as 3 rd qtr.	Procedur e of drawl of funds	Drawing Officer
1	2	3	4	5	6		8	9	10
1.	Information Technology and Communica tions Dept.	Plan	3451-MH-090-GH-11-NSP-SH(22) Information Technology & Communicati ons					DV bill/GIA bill	Joint Director, IT&C Dept.
				280-284	10,52,00	5,26,00	2,63,00		
				310-312	1,20,00	60,00	30,00		
Total SH (22)					11,72,00	5,86,00	2,93,00		

Remarks:- The IT&C Department shall take necessary action for issue of administration sanction as per instructions issued in U.O.Note No.29875-A/1283/A1/BG.I/2006, dt:25.11.2006.
(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)
DR. P.V. RAMESH
PRL.SECRETARY TO GOVT.(R&E)

To
The IT&C Department
The Director of Treasuries & Accounts, A.P., Hyderabad.
The PAO., Hyd.
Copy to: Fin. (Budget-Computers) Dept.

// FORWARDED BY ORDER//

SECTION OFFICER